1 Number	Llika	Carrab Tod	DB	Time stamp
L Number	Hits 70	Search Text cluster and distributed and (local and global) with (database	USPAT:	2004/09/22 12:44
<b>}</b> '	, 0	or repository) and consistency	US-PGPUB;	200 1700122 12:11
Į.			EPO;	
1			DERWENT	
2	16	cluster and distributed and (local and global) with (database	USPAT;	2004/09/22 12:00
ĺ		or repository) and consistency and \$phase adj commit	US-PGPUB;	
			EPO;	
			DERWENT	
3	11	cluster and distributed and (local and global) with (database	USPAT;	2004/09/22 12:00
1		or repository) and consistency and \$phase adj commit and	US-PGPUB	
		identifier	EPO;	
] [			DERWENT	
6	20	cluster and distributed and (local and global) with (database	USPAT;	2004/09/22 12:46
1		or repository) and consistency and cluster adj3 configuration	US-PGPUB;	
<b>f</b> 1	,		EPO;	ĺ
	İ		DERWENT	
9	1	consistency and cluster adj3 configuration and distributed	USPAT;	2004/09/22 12:48
<b>}</b>		and global adj2 (database or repository) and local adj2	US-PGPUB;	
		(database or repository)	EPO;	
1.0			DERWENT	0004/00/22 := :=
10	1	cluster adj3 configuration and global adj2 (database or	USPAT;	2004/09/22 12:47
1		repository) and local adj2 (database or repository)	US-PGPUB;	}
			EPO;	
	440		DERWENT	0004/00/00 40: 47
11	118	configuration and global adj2 (database or repository) and	USPAT;	2004/09/22 12:47
		local adj2 (database or repository)	US-PGPUB;	
			EPO;	
12	30	consistency and configuration and distributed and glabal adia	DERWENT	2004/00/22 42:48
12	] 30	consistency and configuration and distributed and global adj2 (database or repository) and local adj2 (database or	USPAT; US-PGPUB;	2004/09/22 12:48
		repository)	EPO;	
}		( repository)	DERWENT	
13	9.	cluster and consistency and configuration and distributed and	USPAT;	2004/09/22 12:48
		global adj2 (database or repository) and local adj2 (database	US-PGPUB:	2004/03/22 12.40
		or repository)	EPO;	
		or repository)	DERWENT	
_	192	replicated adj servers	USPAT;	2004/05/04 08:23
!			US-PGPUB;	
}			EPO;	
			DERWENT	
Í -	32	709/200,201,220,221,209,227.ccls. and replicated adj	USPAT;	2003/04/16 13:17
[		servers	US-PGPUB;	
]			EPO;	
Į .			DERWENT	
-	28	709/200,201,220,221,209,227.ccls. and replicated adj	USPAT;	2003/04/16 13:18
		servers and distributed	US-PGPUB;	
			EPO;	
į .	_	700/000 004 000 004 000 007	DERWENT	
-	0	709/200,201,220,221,209,227.ccls. and replicated adj	USPAT;	2003/04/16 13:19
1		servers and distributed and ping and session and workload	US-PGPUB;	
J			EPO;	
1	_	700/200 204 200 204 202 207 214 2 4 4 4 4 4	DERWENT	0000/04/40 10 10
ļ -	0	709/200,201,220,221,209,227 ccls. and replicated adj	USPAT;	2003/04/16 13:19
		servers and distributed and ping and workload	US-PGPUB;	
			EPO; DERWENT	
_	5	709/200,201,220,221,209,227.ccls. and replicated adj	USPAT;	2003/04/16 14:13
	ا	servers and distributed and workload	US-PGPUB;	2003/04/10 14,13
		3017013 and distributed and Workload	EPO;	
[	!		DERWENT	
]_	167	709/200,201,220,221,209,227.ccls. and ping	USPAT;	2003/04/16 13:37
	, , ,		US-PGPUB;	2000,07,10 10.07
]			EPO;	
			DERWENT	
	<del></del>			<del></del>

		Language 204 200 224 200 227 calc, and dynamic adi2 ning	TUCDAT	2002/04/46 42:20
-	0	709/200,201,220,221,209,227.ccls. and dynamic adj2 ping	USPAT; US-PGPUB;	2003/04/16 13:38
			EPO;	
			DERWENT	
_	0	dynamic adj2 ping adj2 interval	USPAT;	2003/04/16 13:38
_	"	ayrianne adje ping adje intervar	US-PGPUB;	2000/04/10 10:00
			EPO;	
			DERWENT	
_	2	ping adj2 interval and workload	USPAT;	2003/04/16 13:40
	1	ping daja mana mana mana mana mana mana mana m	US-PGPUB	
			EPO;	
			DERWENT	i
-	0	ping adj2 based adj2 workload	USPAT;	2003/04/16 13:41
			US-PGPUB;	
			EPO;	
			DERWENT	
-	0	ping with based adj2 workload	USPAT;	2003/04/16 13:41
		,	US-PGPUB;	
			EPO;	
			DERWENT	
-	0	ping with based adj2 (workload or load)	USPAT;	2003/04/16 13:42
			US-PGPUB;	
			EPO;	
			DERWENT	
-	23	ping adj2 interval	USPAT;	2003/04/16 13:42
			US-PGPUB;	
			EPO;	
	_		DERWENT	
i -	7	ping adj2 interval and load	USPAT;	2003/04/16 13:42
			US-PGPUB;	
			EPO;	
	7	ping adj2 interval and load and ping	DERWENT	2002/04/46 42:42
-	· '	ping adja intervar and load and ping	USPAT; US-PGPUB;	2003/04/16 13:42
			EPO;	
			DERWENT	
_	О .	communication adj protocol with lacks with timeout	USPAT;	2003/04/16 13:44
	_	protocol man acide man announce	US-PGPUB;	2000/04/10 10.44
			EPO;	
	•		DERWENT	
-	0	communication with protocol with lacks with timeout	USPAT;	2003/04/16 13:45
		•	US-PGPUB;	
	1		EPO;	
			DERWENT	
-	28	communication with protocol and lacks with timeout	USPAT;	2003/04/16 13:45
	1		US-PGPUB;	
			EPO;	
	_	/// / T / T / T / T / T / T / T / T / T	DERWENT	
-	2	("6151688").PN.	USPAT;	2003/04/16 13:54
	1		US-PGPUB;	
	1		EPO;	
		("CACAAOA!!) DNI	DERWENT	
_	2	("6161191").PN.	USPAT;	2003/04/16 13:55
	j		US-PGPUB;	
			EPO;	
_	2	("6279032").PN.	DERWENT	0000/04/40 40:55
=		( 021 0002 J.FIN.	USPAT;	2003/04/16 13:55
			US-PGPUB;	
			EPO;	
_	1	("6427163").PN.	DERWENT	2002/04/46 42:55
	<b>'</b>	1 ( 5 12 ) 100 j.1 14.	USPAT; US-PGPUB;	2003/04/16 13:55
			EPO;	
			DERWENT	
	L	I	I DEIXAGENI	L

	1	709/200,201,220,221,209,227.ccls. and replicated adj	USPAT;	2003/04/16 14:13
	•	servers and distributed and workload and determining with	US-PGPUB;	
		client	EPO;	
		client	DERWENT	
		(UE000 400U) DNI	USPAT;	2003/09/08 13:19
-	2	("5933490").PN.		2003/09/00 13.19
			US-PGPUB;	
			EPO;	
			DERWENT	
-	648	(repeated or replicated) with server and service adj provider	USPAT;	2003/09/08 13:20
			US-PGPUB;	
			EPO;	
			DERWENT	
_	l ol	(repeated or replicated) with server and service adj provider	USPAT;	2003/09/08 13:20
		and user adj selec	US-PGPUB;	
		and user adj selec	EPO;	1
			DERWENT	ì
		( the second continued by the continued of the second		2002/00/08 12:20
-	224	(repeated or replicated) with server and service adj provider	USPAT;	2003/09/08 13:20
		and user adj select\$4	US-PGPUB;	
			EPO;	
			DERWENT	
-	0	(repeated or replicated) with server and service adj provider	USPAT;	2003/09/08 13:21
		and user adj select\$4 with (repeated or replicated)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO;	
			DERWENT	
_	1	(repeated or replicated) with server and service adj provider	USPAT;	2003/09/08 13:22
_	<b>'</b>		US-PGPUB;	2003/03/03 10:22
		and user adj select\$4 with alternate		1
	İ		EPO;	
			DERWENT	
-	186	(repeated or replicated) with server and service adj provider	USPAT;	2003/09/08 13:22
		and user adj selects	US-PGPUB;	l i
			EPO;	ļ
			DERWENT	
_	61	(repeated or replicated) with server and service adj provider	USPAT;	2003/09/08 13:25
		and user adj selects with server	US-PGPUB;	1
		and abor any concert min control	EPO;	
			DERWENT	
		/"E774669"\ DNI	USPAT;	2003/09/08 13:26
-	2	("5774668").PN.	US-PGPUB;	2003/09/00 13.20
			EPO;	
			DERWENT	
-	2	("6014669").PN.	USPAT;	2004/03/23 11:36
			US-PGPUB;	
			EPO;	
			DERWENT	
-	2	("5870546").PN.	USPAT;	2004/05/04 08:23
	1	<b></b>	US-PGPUB;	
			EPO;	
			DERWENT	
	0	   ("((directadiconnection)or(directlyadiconnecting))anddistribute		WIBIOGRAMOWAN GAIN DOZY
-				A Transporter () (The Clark Chail)
			US-PGPUB;	
			EPO;	
]			DERWENT	
-	77	(( , (	USPAT;	2004/05/18 10:14
1	1	distributed and ((replicated with server) or cluster) and ping	US-PGPUB;	
			EPO;	
			DERWENT	
-	24	((direct adj connection) or (directly adj connecting)) and	USPAT;	2004/05/18 10:08
İ		distributed and ((replicated with server) or cluster) and ping	US-PGPUB;	
			1 20-1 21 21,	1 1
			LEDO:	l I
		and timeout	EPO;	
	_	and timeout	DERWENT	
_	7	and timeout  ((direct adj connection) or (directly adj connecting)) and	DERWENT USPAT;	2004/05/18 10:09
-	7	and timeout  ((direct adj connection) or (directly adj connecting)) and distributed and ((replicated with server) or cluster) and ping	DERWENT USPAT; US-PGPUB;	2004/05/18 10:09
-	7	and timeout  ((direct adj connection) or (directly adj connecting)) and	DERWENT USPAT;	2004/05/18 10:09

			_	
-	7	((direct adj connection) or (directly adj connecting)) and	USPAT;	2004/05/18 10:09
	Į l	distributed and ((replicated with server) or cluster) and ping	US-PGPUB;	
		and timeout and group and application with layer and	EPO;	
		protocol	DERWENT	
-	24	((direct adj connection) or (directly adj connecting)) and	USPAT;	2004/05/18 10:09
1	1	distributed and ((replicated with server) or cluster) and ping	US-PGPUB;	
		and timeout and group	EPO;	
		- ·	DERWENT	
-	88	((direct adj connection) or (directly adj connecting)) and	USPAT;	2004/05/18 10:29
		cluster.ab. and distributed	US-PGPUB;	
			EPO;	
			DERWENT	
-	8	((direct adj connection) or (directly adj connecting)) and	USPAT;	2004/05/18 10:33
		cluster.ab. and distributed and ping	US-PGPUB;	
			EPO;	
			DERWENT	
-	46	client and server and ((direct adj connection) or (directly adj	USPAT;	2004/05/18 10:39
		connecting)) and ping and timeout and distributed	US-PGPUB;	
	]		EPO;	
1			DERWENT	
-	4	client and server and ((direct adj connection) or (directly adj	USPAT;	2004/05/18 10:36
	İ	connecting)) and ping and timeout and distributed and	US-PGPUB;	
		request adj broker	EPO;	
			DERWENT	
-	11	client and server and ((direct adj connection) or (directly adj	USPAT;	2004/05/18 10:37
	ļ	connecting)) and ping and timeout and distributed and broker	US-PGPUB;	
			EPO;	
			DERWENT	0004/05/40 40 40
-	5	protocol with timeout and client and server and replicated and	USPAT;	2004/05/18 10:40
		distributed and ((directly adj connecting) or (direct adj	US-PGPUB;	
		connection))	EPO;	
			DERWENT	0004/05/40 44:00
-	11	timeout and replicated with server and ping and broker and	USPAT;	2004/05/18 11:03
		distributed and client and server	US-PGPUB;	
			EPO;	
			DERWENT	